ABSTRACT OF THE DISCLOSURE

A tine mounted weighing scale apparatus includes a pair of weighing scale units, each scale unit having a base mountable on one tine of a lifting device. The base has a predetermined number of load cell mounts each providing a deflection gap between a load cell and the base. A platform for contact with a load is disposed above and in operational contact with the base. A load cell is attached to each of the load cell mounts of the base and is positioned between the base and the platform. Each load cell has an engagement member in operational contact with the platform. An electrical control/display and a power supply is connected to the pair of weighing scale units for displaying the total weight supported by the scale apparatus.

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